Core&Post Solution

$Fluoropost^{\scriptscriptstyleTM} Endodontic Fiber Post$	No. 1	No. 2	No. 3	No. 4
Color Code	yellow	red	blue	green
Largo® Peeso Reamer	No. 1	No. 1	No. 2	No. 2
Fluoropost™ Endodontic Fiber Precision Drill	No. 1	No. 2	No. 3	No. 4

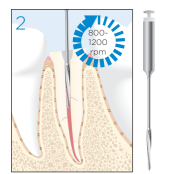
Select correct Fluoropost™ size using radiograph, according to anatomical situation.

Select the Largo® Peeso Reamer and Fluoropost™ Endodontic Fiber Precision Drill corresponding to the selected Fluoropost™ size.









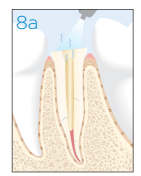
Remove root canal filling material with the corresponding (see Table 1) Largo® Peeso Reamer (rotation speed: 800-1200 rpm).



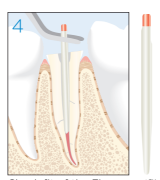
Rinse for at least 15 seconds.



Prepare canal with the selected Fluoropost™ Endodontic Fiber Precision Drill (1000-1200 rpm).



Gently remove rising water.



Check fit of the Fluoropost™.



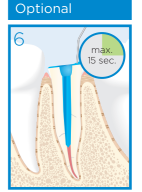
Remove rinsing water in side canal with paper point.
Do not desiccate!



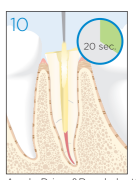
Reduce Fluoropost[™] to adequate length outside the mouth and clean with alcohol.



First dispense Prime&Bond elect®, then Self Cure Activator in equal ratio into a CliXdish™. Mix for at least 2 sec.



Optional: Etch dentin for up to 15 seconds.

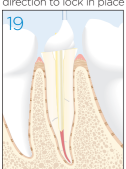


Apply Prime&Bond elect®/ Self Cure Activator into the canal and outer surfaces and agitate for 20 seconds.

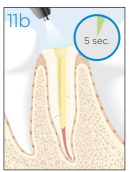
Remove surplus of Prime&Bond elect®/Self Cure Activator mixture with paper points.



Install mixing tip on the cartridge (consider v-shape notch). Turn colored mix tip cap 90 degrees in a clockwise direction to lock in place on syringe.



Model further core build-up with Fluorocore® 2+ syringe.



Evaporate solvent by blowing gently with air.



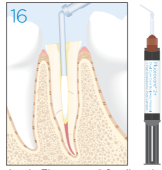
Gently dispense a small amount of Fluorocore® 2+ onto a mixing pad. DO NOT USE EXCESSIVE FORCE!



Increments may be light cured in order to "freeze" material.



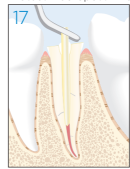
Wet the whole Fluoropost™ with Prime&Bond elect®/
Self Cure Activator mixture.



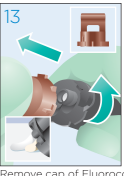
Apply Fluorocore® 2+ directly into the canal.



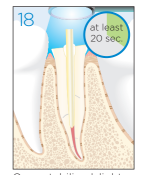
Remove solvent of Prime&Bond elect®/Self Cure Activator mixture by blowing gently with air. Protect Fluoropost™ from light.



Immediately place Fluoropost™ into final position and stabilize.

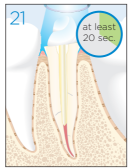


Remove cap of Fluorocore® 2+ syringe and discard a small amount of material.



Once stabilized, light cure for at least 20 seconds.
Curing light output ≥ 550 mW/cm².

POST MUST BE FULLY SEATED WITHIN 40 SECONDS MAXIMUM!



Finally light cure for at least 20 seconds from each side or wait for 3½ minutes.



Prepare core build-up with rotary instruments and water cooling.



Continue by impression taking or temporization.